

ENVIRONMENTAL PROTECTION AGENCY ACTIVITIES
STATUS OF MARTHA C. ROSE CHEMICALS, INC. SITE
IN HOLDEN, MISSOURI

November 26, 1986

Site:	<i>Rose Chemical Co.</i>
ID #:	<i>MO D980633069</i>
Break:	<i>1.1</i>
Other:	<i>11-26-86</i>
<i>078D</i>	

1. Legal Activities

A CERCLA Section 106 Administrative Order on Consent has been entered into by 13 generators, Lear Siegler, Inc. and the city of Holden. Work plans required under the Order are due 14 working days after the November 12, 1986, filing date. Much of the work to secure and stabilize the site and contain PCB releases has already been undertaken by the companies.

Notice letters are being sent to the approximately 600 generators. These letters outline provisions of CERCLA and potential liability for cleanup activities. This mailing should be completed by December 11.

2. Remedial Activities

None at this time. Activities will be formalized through work plans submitted under the Consent Order.

3. Immediate Removal Activities

Contaminated soil removed from storage area on Hayes property. Problem caused by storage of material removed from Martha C. Rose facility. Additional contaminated material at American Steel's Kansas City location will be handled when agreement is reached with company officials.

4. Ultimate Site Cleanup

Representatives of the generator group's technical committee met with regional staff on November 18, 1986, to informally discuss site cleanup. A follow-up meeting will be held in early December.

5. Accumulated PCB Sludge at Holden, Missouri

Reports indicate that the sludge is being solidified by mixing with kiln dust. The solid material can then be disposed of at an approved sanitary landfill.



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